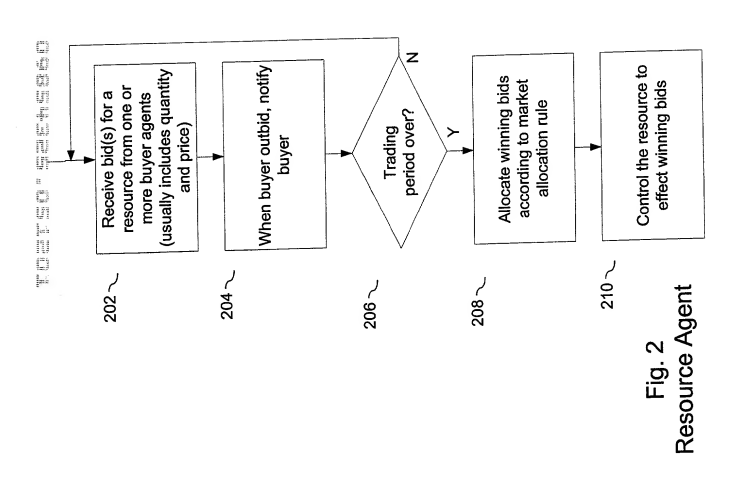
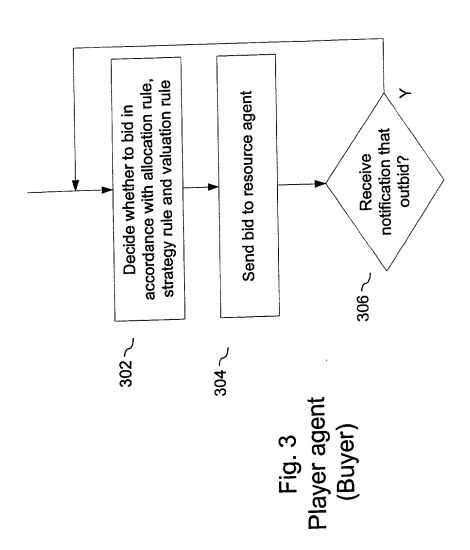


(T)

m. Dellettimischen mittibilie tillitie





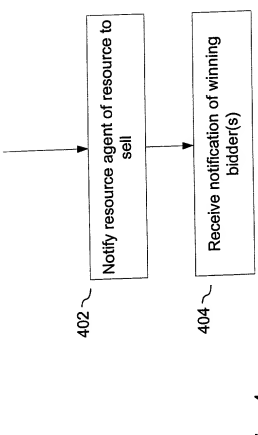


Fig. 4 Player agent (Seller)

100 units of resource:
A bids for 50 at \$3,
B bids for 30 at \$2
C bids for 30 at \$1
D bid for 20 at \$0.50

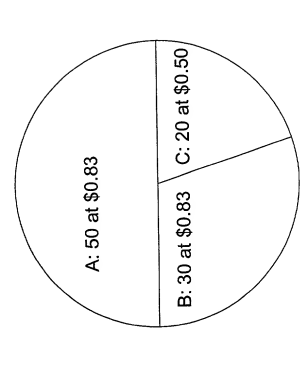


Fig. 5
Example Market Allocation Rule (PSP)

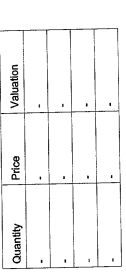
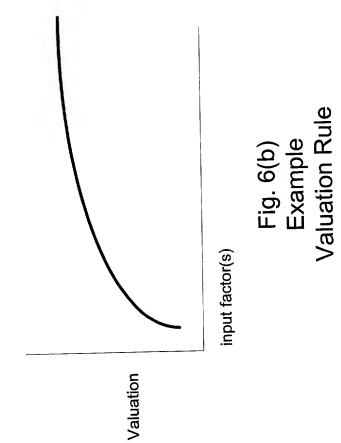


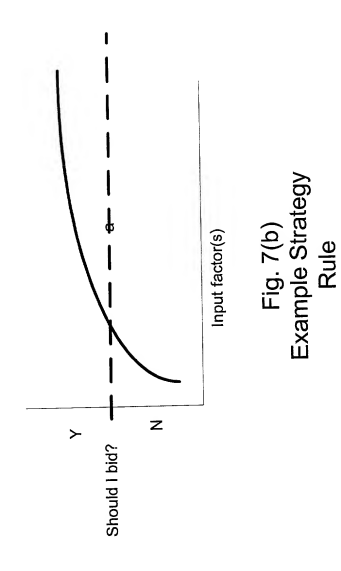
Fig. 6(a)
Example
Valuation Rule



If allocation rule is PSP [actions for PSP bidding]

If allocation rule is English auction [actions for English auction]

Fig. 7(a) Example Strategy Rule



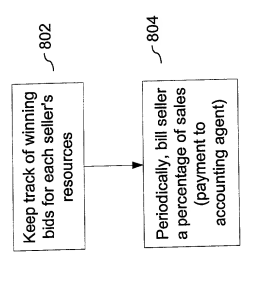
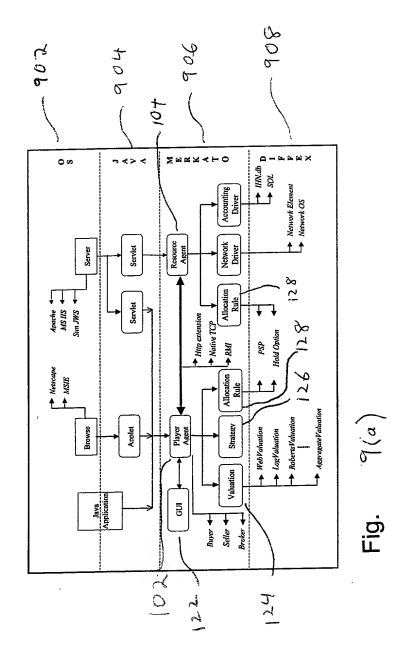


Fig. 8



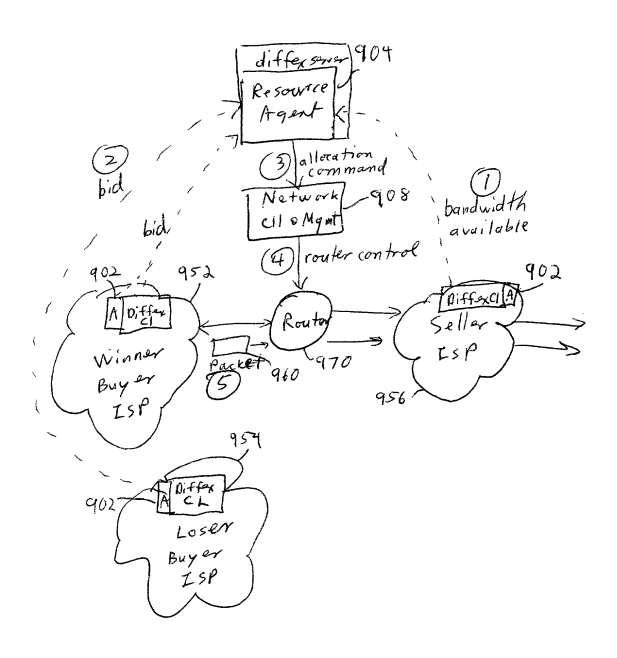
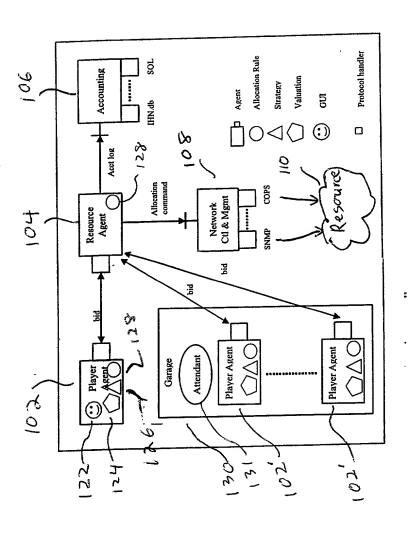


Fig 9(b)



F.4 5

```
<?xml version="1.0" encoding="UTF-8" ?>
- <AuctionPlayer context="http://HOSTNAME:HTTP_PORT/bx/garage">
 - <SingleFrameGUI>
     <TextPanel name="News" height="50" visible="true" border="false" />
     <LoginPanel name="Login" height="160" visible="true" border="true" />
     <ResourceAgentPanel name="ResourceAgent" height="80" visible="true"</pre>
      border="true" />
     <UploadAgentPanel name="Garage" height="80" visible="true"</pre>
      border="true" />
     <BidCanvasPanel name="BidCanvas" height="180" visible="false"
      border="true" />
   - <StrategyChoicePanel name="Strategies" height="160" visible="true"</p>
      border="true">
      <StrategyPanel name="Manual" strategy="ManualStrategy" />
      <StrategyPanelNotEditable name="Auto" strategy="TruthfulStrategy" />
     </StrategyChoicePanel>
   - <ValuationChoicePanel name="Valuations" height="240" visible="false"</p>
      border="true">
      <WebValuationPanel name="Web Valuation" valuation="WebValuation" />
      <ValuationPanel name="Flastic Demand" valuation="RobertsValuation" />
      <ValuationPanel name="Inelastic Demand" valuation="LinearValuation" />
      <BudgetValuationPanel name="Budget Valuation" label=""
        valuation="BudgetValuation" />
    </ValuationChoicePanel>
    <PlayerInfoPanel name="Allocation" height="120" visible="true"
      border="true" />
    <BudgetPanel name="Budget" height="80" visible="false" border="true" />
    <DisplayPanel name="Units" height="80" visible="false" border="true" />
    <!PAddressPanel name="IP" height="110" visible="false" border="true" />
    <ConnectionPanel name="Connection" height="140" visible="false"</pre>
      border="true" />
    <BidTablePanel name="Bid Table" height="400" visible="false"
      border="true" />
    <BidGraphPanel name="Bid Graph" height="400" visible="false"
      border="true" />
    <AllocationGraphPanel name="Allocation Graph" height="400" visible="false"
      border="true" />
  </SingleFrameGUI>
  <PlayerIdentity name="USERNAME" passwd="PASSWD" ipaddress="IP_ADDRESS"
    netmask="NETMASK" />
- <LinearValuation label="Inelastic Demand">
    <Parameter name="qmax" value="45000.0" label="Kbps" />
    <Parameter name="vmax" value="44928.0" label="$/month" />
  </LinearValuation>
- <RobertsValuation current="false" label="Elastic Demand">
    <Parameter name="qmax" value="45000.0" label="Kbps" />
    <Parameter name="vmax" value="4928.0" label="$/month" />
  </RobertsValuation>
- <BudgetValuation current="true" label="Budget Valuation">
    <Parameter name="qmax" value="1000.0" label="Kbps" />
   <Parameter name="budget" value="100.0" label="$/month" />
  </BudgetValuation>
```

```
- < WebValuation label="Web Valuation">
   <param name="delay" value="100.0" />
   <param name="hitspermonth" value="100000.0" />
   <param name="filesize" value="1000.0" />
   <param name="centsperhit" value="0.1" />
   <param name="randomize" value="false" />
  </WebValuation>
  <Parameter name="budget" value="51840.6" label="$/month" />
  <ManualStrategy current="false" label="Manual" />
  <TruthfulStrategy current="true" label="Auto" />
  <resourceAgentURL nickname="RESOURCE_NAME"</pre>
   current="true">http://HOSTNAME:HTTP_PORT/bx/RESOURCE_NAME</resourceAge
 <uploadURL nickname="HOSTNAME
   garage">http://HOSTNAME:HTTP_PORT/bx/garage</uploadURL>
 <param name="playerInterval" value="2000" />
 <param name="timeout" value="2000" />
 <param name="timelabel" value="min" />
 <param name="currencylabel" value="c" />
 <param name="quantitylabel" value="Mbps" />
 <param name="debug" value="false" />
</AuctionPlayer>
```

```
The state of the s
```

```
* File:
                Truthful.java
                Strategy for player with diminishing returns
  Remark:
 * $Id: Truthful.java, v 1.16
                                        07:43:19 cobe Exp $
*/
package ihn.merkato;
import org.w3c.dom.*;
import com.sun.xml.tree.XmlDocument;
 * The strategy that bids the truthful best reply as in Proposition 1 o
f
 * the PSP paper.
 * It will only submit the bid if utility will be increased by at least
 * epsilon.
 *>
 *@author Nemo Semret
 *(
 */
public class Truthful extends AuctionStrategy {
 Bid tmp = createBid();
   /**
   * Finds truthful best reply as in Proposition 1 of
   * the PSP paper.
   * Sets the bid at the player if utility will be increased by at leas
  * epsilon.
  *>
  * If timelogging is enabled, this will write to the player's
  * log a line with current time, bid, allocation, and utility,
   * at each call.
  * @see #epsilon
  * @see ihn.merkato.AuctionPlayer#setBid
 public boolean bid() {
   double lq=0, uq= getPlayer().getValuation().qmax(), mq= (uq+lq)/2,
     dq = getPlayer().dq();
   if(debug()) {
       qetPlayer().log("q range = ["+lq+
                       ","+uq+"] dq="+dq+
                       " Q="+getPlayer().stuff());
       getPlayer().addnews(".");
   }
           Example of Agent strategy
```

```
// see Proposition 1
    int i=0;
   double mp, dv;
   while( uq-lq > dq \&\& i < 20) {
      i++;
     mq = (lq+uq)/2;
      /*
         if(mq < getPlayer().stuff() -</pre>
         (getBidder().getBidList()).demandAtPrice(
         getPlayer().dval(mq, mq+dq),
         getPlayer().getId()))
         */
      // the following is equivalent and more general
      dv=getPlayer().getValuation().dval(mq, mq+dq);
      mp=getBidder().getBidList().marketPrice(getPlayer().stuff()
                                                      getPlayer().getId()
);
      if(debug())
        getPlayer().log("i="+i+" mq="+mq+" dv="+dv+" mp="+mp);
      if(dv>mp)
        lq=mq;
      else
        uq=mq;
    tmp.bidderid = getPlayer().getId();
    tmp.price = Data.MAXPRICE;
    tmp.qty = lq;
    if (debug())
      getPlayer().log(""+i+" steps. q range = ["+lq
                              +","+uq+"] currentbid="+
                              getBidder().anteBid()+ " found "+tmp);
    if(util(tmp) <0) {
        uq= tmp.qty;
        1q=0;
    }
    i=0;
    while(uq-lq>dq && i<20) {
      tmp.qty = (uq+lq)/2;
      i++;
      if(debug())
        getPlayer().log("i="+i+" q="+tmp.qty);
      if(util(tmp) <0)
        uq= tmp.qty;
      else
        lq = tmp.qty;
```

= xample of Agent Strategy

A CHARLES AND A CHARLES AND A CONTRACT

0.5 14

```
}
        // need this in case the above loop is just outside the budget
        while (util( tmp) <0 && tmp.qty>0 && i <40) {
          i++;
          tmp.qty -=dq;
          if(debug())
            getPlayer().log("i="+i+" q="+tmp.qty);
        }
          getPlayer().log(""+i+" steps. range=["+lq+","+uq+"] currentbid="+
        if(debug())
                                 getBidder().anteBid().qty);
1232\tmp.price = getPlayer().getValuation().dval(tmp.qty, tmp.qty+dq);
        double u = getPlayer().currentUtil();
        double newu = util(tmp) ;
        if(debug()) {
          getPlayer().log("currentalloc="+
                                 getBidder().currentAllocation()+
H
                                  " newbid="+tmp+" antebid="+
                                 getBidder().anteBid());
          getPlayer().log("u="+u+" newu="+newu+" ante="
                          +util(getBidder().anteBid())
                          +" fee="+getBidder().bidFee()
                          +" epsilon="+epsilon()
                          +" avgdur="+getAvgDuration());
Ξi
        if(getPlayer().trace()) {
          Bid alloc = getBidder().currentAllocation();
          getPlayer().log(""+getBidder().anteBid().qty
                                  +"\t"+getBidder().anteBid().price+"\t"+
                                  alloc.qty+"\t"+alloc.price+"\t"+
                                  getPlayer().currentUtil());
        'if ( newu > u + epsilon()) {
            if(debug()) getPlayer().addnews("*");
            return getBidder().setBid(tmp.qty, tmp.price);
            if(debug()) getPlayer().addnews("-");
            return false;
```

12(c) Example of Agent Strategy

```
The second state that the second
 Peril
100
ž;
1
in the second
1
```

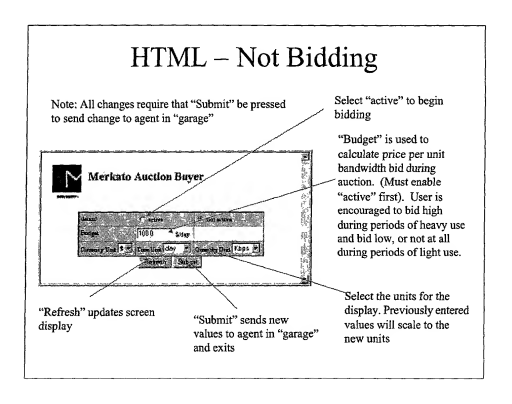
```
/*
      BidList object
  * File:
                 PSPBidList.java
*/
package ihn.diffpex;
import ihn.merkato.Bid;
import ihn.merkato.Data;
 *.
 */
public class PSPBidList extends ihn.merkato.GenericBidList {
  /**
   * Compute an allocation given the current profile of opponents
   * this bidlist. This class uses the Progressive-Second-Price
   * auction rule.
   * @param tb The bid for which the allocation is to be calculate
d.
   * @param Q The total quantity of resource available.
   */
 public Bid allocation(Bid tb, double Q) {
   return PSPallocation(tb, Q);
  }
 /**
  * Compute an allocation given the current profile of opponents
  * this bidlist, with the Progressive-Second-Price
  * auction rule.
  * @param tb The bid for which the allocation is to be calculate
```

で( Y/N回車を開発 両(AA)以長秋青 ) 1・

```
d.
   * @param Q The total quantity of resource available.
   */
  private synchronized Bid PSPallocation(Bid tb, double Q) {
    Bid index = top;
    Bid alloc= new Bid();
    double leftover = Q; //leftover with player id
    double leftoverwo =Q; //leftover without player id
    double gAj, gAj0, num=0, den=0;
    boolean gotcha = false;
    alloc.qty = Math.min(tb.qty,
                          Math.max(Q-demandAtPrice(tb.price, tb.bid
derid),0));
    while(index.next != null) {
      index = index.next;
      if(index.bidderid != tb.bidderid) {
        if(index.price <= tb.price && !gotcha) {</pre>
          leftover -= tb.qty;
          if(leftover <=0)leftover=0;</pre>
          gotcha = true;
        gAj = (index.qty <= leftover ? index.qty : leftover);</pre>
        gAj0= (index.qty <= leftoverwo ? index.qty : leftoverwo);</pre>
        num += (index.price* (qAj0- qAj));
        //
                den += (qAj0 - qAj);
        leftoverwo -= index.qty;
        leftover -= index.qty;
        if(leftover <=0)leftover=0;</pre>
        if(leftoverwo <=0)leftoverwo=0;</pre>
     }
   }
         if (!gotcha) alloc.qty = (tb.qty <= leftover ? tb.qty :</pre>
   //
```

```
leftover);
          alloc.price = den>0 ? num/den : 0;
    11
    alloc.price = alloc.qty>0 ? num/alloc.qty : 0;
    alloc.bidderid = tb.bidderid;
    return alloc;
  }
    /**
     * Bids with ID#0 are not counted.
     */
  public double revenue(double Q) {
    Bid index = top;
    double r=0;
    int I=0;
    Bid al;
    while (index.next != null) {
       index = index.next;
       I++;
       if(index.bidderid!=0) {
           al = allocation(index,Q);
           r+= al.qty*al.price;
               //value(index.bidderid,Q);
       }
     return r;
           if(I==0) return 0;
           else return r -= (I-1)*value(Data.NOBODY, Q);
     //
     //
   }
 // substituted 8 float to double
```

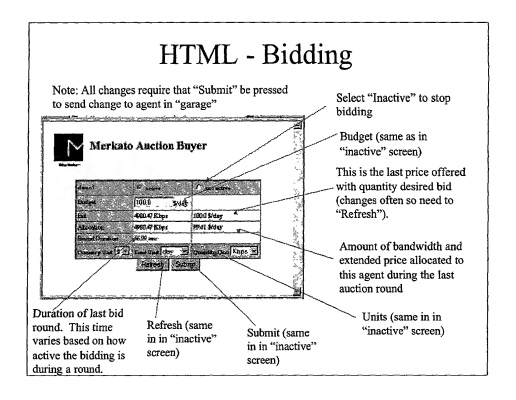
```
<?xml version="1.0" encoding="UTF-8" ?>
     - < Generic Auction Agent
        context="http://HOSTNAME:HTTP_PORT/bx/RESOURCE_NAME">
        <PlayerIdentity name="RESOURCE_USER" passwd="RESOURCE_PASSWD"
          ipaddress="127.0.0.1" netmask="255.255.255.255" />
      - <PSPBidList>
          <param name="randomduration" value="false" />
          <param name="duration" value="60000" />
          <param name="mustconv" value="true" />
          <param name="bidfee" value="0.01" />
          <param name="capacity" value="20000.0" />
        </PSPBidList>
        <UnixCryptAuthenticator passwdfile="MERKATO_HOME/accounts/passwd" />
      - <LinearValuation>
          <Parameter name="gmax" value="QMAX_VAL" label="QMAX_UNITS" />
          <Parameter name="vmax" value="VMAX_VAL" label="VMAX_UNITS" />
        </LinearValuation>
        <param name="accountingDriverClass"</pre>
         value="ihn.merkato.AccountManager" />
His
Total
        <param name="accountFile"</pre>
value="http://HOSTNAME:HTTP_PORT/bx/dbstub" />
100
        <param name="hwDriverClass" value="RESOURCE_DRIVER_CLASS" />
.
Pa
        <param name="hwDevice" value="RESOURCE_DRIVER_INIT" />
W
        <param name="maxNBids" value="100" />
T.
        <param name="verbose" value="true" />
144
        <param name="rememberIds" value="false" />
        <param name="clientTimeout" value="60000" />
171
        <param name="serverTimeout" value="30000" />
<param name="pause" value="5000" />
E.
        <param name="detailedlog" value="true" />
Ti.
       <Parameter name="maxBidFee" value="1.0" label="$" />
       <Parameter name="maxAccountBalance" value="10000.0" label="$" />
      </GenericAuctionAgent>
```



There is no cost accrued to buyers who are not bidding. They will be placed in the best-effort queue until they elect to bid for bandwidth.

"Submit" updates the budget value of the garaged agent to what you have entered into this screen and exits. At this point, it exits to a generic Merkato screen, but for customers, it will exit to a StreamingHand page.

Fig 15(a)



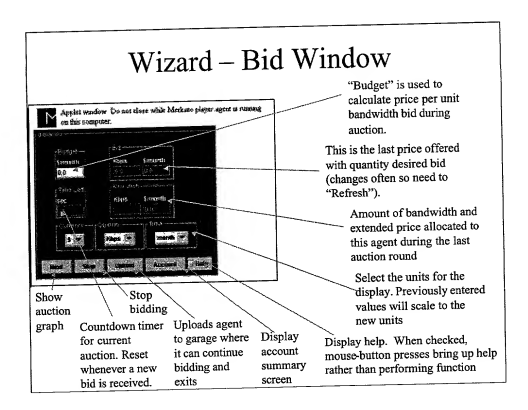
User will generally want to bid high during period of heavy use and lower during periods of light use.

The agent will attempt to obtain as much bandwidth as possible without exceeding budget. Conversely, the agent will request smaller amounts of bandwidth until they can obtain something for the budget price.

"Refresh" updates the screen. It does not send any changes to the "budget" value to the garaged agent. "Submit" does this (and then exits).

Fig 15(b)

THE RESIDENCE OF THE PROPERTY OF THE



"Stop" means to stop bidding. This bidding agent will not be charged and they will be placed in the shared best-effort queue.

"Upload" uploads the configuration to the garaged agent. Not that this will change some advanced settings to those assumed by this simple valuation and strategy model.

This simple budget-based valuation model has the bidding agent attempt to get as much bandwidth as possible without exceeding the budget number.

The strategy is based on the formula: price-per-unit-bandwidth \* bandwidth-allocated = total-price-paid

Where the total-price-paid ("budget") is held constant, and the other two variables allowed to be altered.

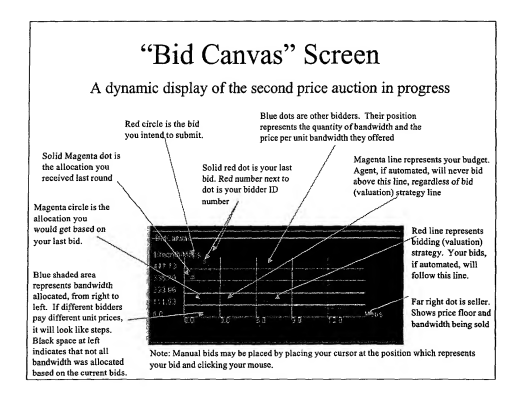
Following this strategy, the bidder will first attempt to get all the bandwidth the seller is offering for their budgeted amount, which works out to the lowest possible price-per-unit-bandwidth. If unsuccessful, the bidding agent gradually increases the offered price-per-unit-bandwidth and decreases the desired amount of bandwidth, until they successfully win an allocation.

If all bidders follow this valuation model, they will each get a bandwidth allocation that is the same proportion to total bandwidth as their budget is to the combined budgets of all bidders.

From the "Help" screen"

- Press Start to tell your agent to start bidding for you.
- Press Stop to tell your agent to stop.

Fig 15(c)



Red Valuation Line and Magenta Budget line are superimposed when "Budget" valuation is being used (default for "HTML" and "Wizard" Agent Interfaces).

Often the Red circle, red dot and magenta circle will be very close together.

Fig 15(d)

IN THE THE PROPERTY HOLDERS AND THE THE

. . .

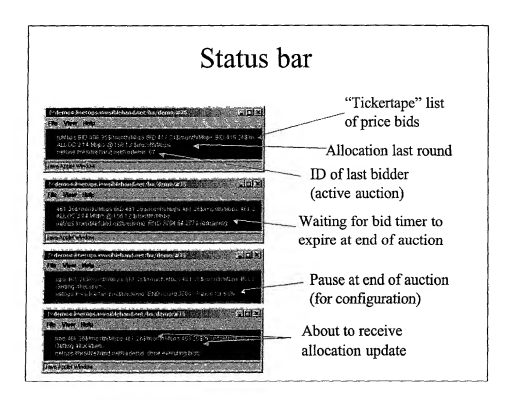
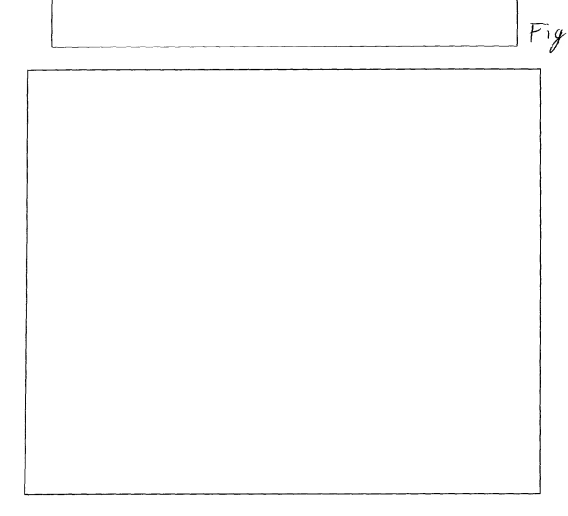


Fig 15(2)

# "Resource Agent" Subscreen Selection screen for resource for which you are bidding

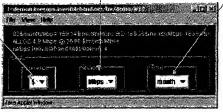


Pull-down menu allows you to determine which resource you would like to bid on.



#### "Units" Subscreen

Enter the units for currency which you would like in all displays (currently, the only option is "\$") Enter the units for bandwidth which you would like in all displays (options are "Kbps", "Mbps", "Gbps")



Enter the units for time which you would like in all displays (options are "ms"- millisec, "sec", "min", "hr" - hours, "day", "or "month").

Note: If you change units, any numerical values in any other subscreen will automatically be scaled to reflect the units change, but represent the same quantity as originally specified.

Fig 15(9)

# "Budget" subscreen

Selection screen for bidding "strategy"

You enter the "maximum cost run rate" here - this supercedes any higher values that might be derived from valuation curves. In other words, bids - which consist of a price per unit bandwidth and a total bandwidth desired - will not be placed if they would result in a greater price than that indicated here.

Find the tent of the second control of the second s

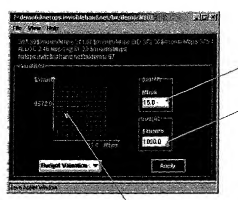
When the valuation type is "Budget", the "price per unit time" field cannot be altered because it is a duplicate of that entered in the valuation subscreen.

Mare Halp	
t (Binnorability or Allin NLOC 4 (1904) (B.St.	er nogramicamingum er finnskin minnederik ing iko. Oktobrosioner
mands area present and an	
(Mg) - /	
iomacrith /	
	Aprely

Fig 15(h)

# Valuations – Budget Valuation

Selection screen for bidding "strategy"



Maximum quantity of bandwidth desired (by default it is all the seller is offering)

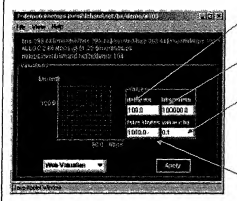
Maximum amount you are willing to pay for that bandwidth

This curve represents the value you place on bandwidth based on the amount you receive. The "budget" valuation curve represents a desire to get the maximum amount of bandwidth for a constant price. The "Valuation" curve in the bid canvas as your bid strategy is derived from the change in slope of this curve.

Fig 15-(i)

### Valuations – Web Valuation

Selection screen for bidding "strategy"



Average desired delay in ms to transfer a file of the size indicated.

Number of such files expected to be downloaded per month

Value to you in cents per file downloaded

(Note: You can independently set your maximum monthly budget via the "Budget" screen, so the shape of this curve is more important than its maximum price-point)

Average size of file downloaded

The web valuation attempts to translate a content hosting business need into bandwidth and price requirements. The formulas used are: (max bandwidth in Mtps) = fsize \* 8 / delay

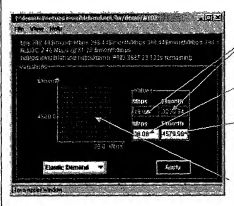
(Max price in \$/month) = value \* (hits per /month) / 100

Fig 15(j)

... All litelians committees in constitution in constitution in a

#### Valuation - Elastic Demand

Selection screen for bidding "strategy"



This display provides the user a feel for the shape of the curve. The right display is the price-point for the amount of bandwidth to the left.

Max bandwidth desired (see discussion, below, for impact of this setting)

Max price-point (see discussion, below, for impact of this setting)

Note: You can independently set your maximum monthly budget via the "Budget" screen, so the shape of this curve is more important than its maximum price-point

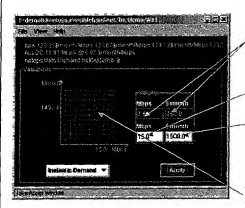
Note 2: You may enter new values by dragging and dropping the red dot on the graph with your cursor

"Elastic" valuation models how users have historically valued internet bandwidth. The formula, when used as a bid strategy (see Bid Canvas), is:

(Price per unit bandwidth) \* (Qty of Bandwidth)² = (.0012) \* (Max price-point) \* (Max bandwidth)² Note 3: Constant (.0012) is correct for units shown, above. It will scale depending on units selected. Fig 15(k)

# Valuation - Inelastic Demand

Selection screen for bidding "strategy"



This display provides the user a feel for the shape of the curve. The right display is the price-point for the amount of bandwidth to the left.

Max bandwidth desired (see discussion, below, for impact of this setting)

Max price-point (see discussion, below, for impact of this setting)

Note: You can independently set your maximum monthly budget via the "Budget" screen, so the shape of this curve is more important than its maximum price-point Note 2: You may enter new values by dragging and dropping the red dot on the graph with your cursor

"Inelastic" valuation indicates that you wish to pay the same price per unit bandwidth regardless of the amount of bandwidth received. This results in a horizontal bid strategy line on the Bid canvas, following the formula:

(Price per unit bandwidth) = (Max price-point) / (Maximum Bandwidth Desired)

When the elastic bid strategy is combined with the knowledge of the second price auction mechanism, it results in the following behavior:

If the elastic valuation is above the budget line, the agent will do a reverse calculation to determine when it can bid on the valuation line, but obtain the bandwidth on the budget line.

If the elastic valuation is below the budget line, the agent will continue to ask for the maximum amount of bandwidth at the valuation price and not accept a lesser amount of bandwidth.

Fig 15(1)

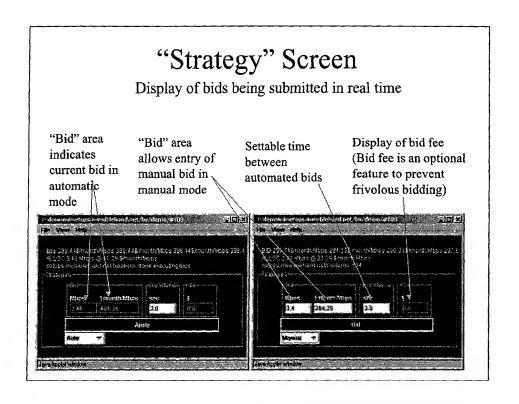


Fig 15(m)

# Bid history over time Bid price (per unit bandwidth) over time. Cycles correspond to bidding rounds. Graph starts when subscreen is activated. \*\*Bid price (per unit bandwidth) over time. Cycles correspond to bidding rounds. Graph starts when subscreen is activated. \*\*Quantity requested per unit time\*\*

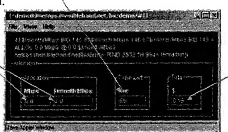
Fig 15(n)

# "Allocation" subscreen

Results of previous bidding round

If, as is normal, the bidding round is terminated when no bids are received within a configured amount of time, the "Time Left" counter will count down from the configured time, but get reset whenever a bid is received by the Resource Agent, from anyone. When this counter reaches zero, an allocation will be made and a new bidding round will begin after a slight pause to implement the allocation.

Allocation
(Quantity and
Price per unit
bandwidth)
received during
the last bid cycle



Total amount spent during this session

Fig 15(0)

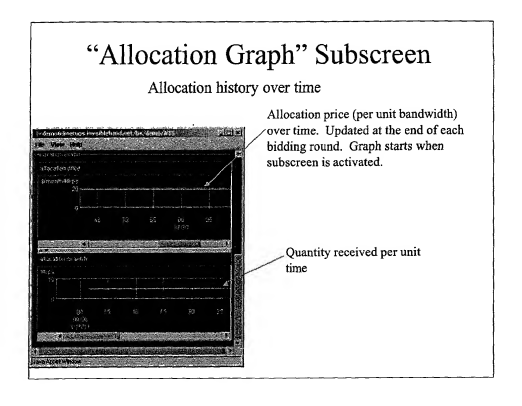


Fig 15(p)

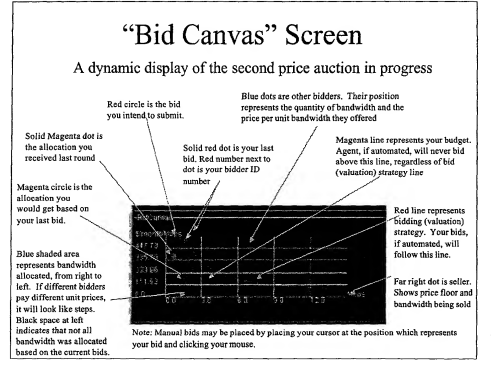


Fig 15(9)

1 190

#### "Bid Table" Subscreen

A dynamic display of the second price auction in progress

ID's of bidders Columns can be resized by dragging column separators

"Rate" is allocated Quantity times bid Price (per unit bandwidth) Bidders shaded in blue would

receive an allocation of bandwidth if no further bids were received



You are bidder with red text

Bidders with no shading would receive no allocation if all bids remained the same.

Bidders shaded in yellow are those used to calculate the auction price of bandwidth received by the bidder shown in red (you)

This is the "rate" bidder in red (you) would pay for the bandwidth allocated (as opposed to what you bid, above)

Bottom un-shaded bidder is the seller. The seller's "bid" is his price floor

Fig 15(n)